Web Images Video News Maps Gmail more ▼

Sign in

Google

modeling user state multiple sensors receiving Search

**Advanced Search** 

Web Results 1 - 30 of about 73 for modeling user state multiple sensors receiving providing information va

<u> Interface for exchanging context data - Patent 20060031181</u> In addition to the various user-worn user input devices, the computer can also receive information from various user sensor input devices 116 and from ... www.freepatentsonline.com/20060031181.html - 99k - Cached - Similar pages

Managing interactions between computer users' context models ... Techniques are described for providing information about a current state that is ... For example, context server 310 provides values for user location ... www.freepatentsonline.com/7058893.html - 185k - Cached - Similar pages [ More results from www.freepatentsonline.com ]

Automated pushing of computer user's context data to clients ... Techniques are described for providing information about a current state that is ...... When multiple content servers supply values for the same attribute, ... www.patentmonkey.com/PM/patentid/7225229.aspx - 289k - Cached - Similar pages

EP1272917 Tangis european software patent - Interface for ... A wearable computer can receive information about its surroundings using sensors, .... For example, a first context server can supply a value for a user. ... gauss.ffii.org/PatentView/EP1272917 - 144k - Cached - Similar pages

EP1314102 Tangis european software patent - Thematic response to a ... Other user-worn body sensors can provide a variety of ty of information, ..... If multiple instances are present and a source is not specified. ... gauss.ffii.org/PatentView/EP1314102 - 260k - Cached - Similar pages

Thematic response to a computer user's context, such as by a ... For example, a variety of sensors can provide information about the current physiological state of the user, geographical and spatial information (e.g., ... www.patentstorm.us/patents/7080322-description.html - 214k - Cached - Similar pages

In particular, the a state allows explicit modeling of multiple constructors in C++. ..... Sensor provide for human and property safety e.g., if its path is ... www.ooguru.net/a.htm - 206k - Cached - Similar pages

Data Processing: Financial, Business Practice, Management, Or Cost ... A method of providing a user with shipping information includes receiving a ..... The source data comes from multiple sources and on multiple topics. ... www.freshpatents.com/x1705001000psbc.php - 440k - Cached - Similar pages

[PDF] Distributed Context Monitoring for the Adaptation of Continuous ... File Format: PDF/Adobe Acrobat - View as HTML (e.g., user, sensors, devices, transaction logs) and multiple sources may also, provide conflicting values for the same type of data (e.g., location can be ... webmind.dico.unimi.it/care/wwwj07.pdf - Similar pages

[PDF] Model-driven Design of Geo-information Services

File Format: PDF/Adobe Acrobat

**multiple model**-driven compositions for the construction of complex services. 1.6 Approach .... **provide** the **user** with the requested additional **information**. ... asna.ewi.utwente.nl/research/Ph.D.%20Theses/morales-phd-thesis.pdf - <u>Similar pages</u>

#### [PDF] 9 Existing Notification Services

File Format: PDF/Adobe Acrobat

**receive** from the event channel by specifying filters over the name/value pairs ...... Gryphon is based on an **information** flow **model** for messaging [28, 354]. ... www.springerlink.com/index/k0306h7330m42341.pdf - Similar pages

#### [PDF] D.KDM.02 - Proceedings of the First Worskshop on Knowledge and ...

File Format: PDF/Adobe Acrobat - View as HTML

source schemas without relying on a central **mediator** or a hierarchy of mediators. The ......

Grid **Information Model**, Proceedings of All Hands Meeting, 2004. ...

www.coregrid.net/mambo/images/stories/Deliverables/d.kdm.02.pdf - <u>Similar pages</u>

#### [PDF] Grid and Peer-to-Peer Resource Discovery Systems

File Format: PDF/Adobe Acrobat - View as HTML

The aim of the GLUE Schema is to **provide** an **Information Model** for Grid resources. ...... the real **server**'s resource **state**. This is necessary because the ... www.unive.it/media/dipInformatica/phd/TD-2007-3.pdf - <u>Similar pages</u>

#### [PDF] Proceedings of VLDB Workshop on Information Integration on the Web ...

File Format: PDF/Adobe Acrobat

mex automatically reconciles **multiple** references to the same real-world object. The **user** browses and queries all, this **information** through the domain **model** ... cips.eas.asu.edu/iiwebfinalproceedings/Proceedings-IIWeb-04.pdf - <u>Similar pages</u>

#### [PDF] Untitled

File Format: PDF/Adobe Acrobat

\_ Support multiple users or roles. \_ Retain state information from the targets it invokes. \_ Provide persistence for objects ...

https://www.tatanka.com/download/exogen/security/saara.pdf - Similar pages

#### [PDF] Efficient Query Processing for Data Integration

File Format: PDF/Adobe Acrobat

of tuples into sets with the **same attribute values**) must inherently be blocking, ..... **source server**. For the experiments on local data we used an 866MHz ... www.cis.upenn.edu/~zives/research/thesis.pdf - <u>Similar pages</u>

#### [PDF] Proceedings of the 22nd Information Systems Research Seminar in ...

File Format: PDF/Adobe Acrobat

the **sensor values** lie well within the permitted range despite the strange ...... on the internet **server provider** (ISP) data base. In this case, the **user** is ... www.cs.jyu.fi/~timokk/iris22/IRIS22\_Volume1.pdf - <u>Similar pages</u>

#### bibdata/HFS94-2a.bib bibdata/HFS94-2b.bib bibdata/HFS94-2c.bib ...

A Monte Carlo simulation was created to **model multiple** submovements. ..... along with a variety of **sensors** and encoders to **provide information** about the ... www.hcibib.org/bibtoc.cgi?file=bibdata/HFS94-2\* - 562k - <u>Cached</u> - <u>Similar pages</u>

# bibdata/HFS95-2a.bib bibdata/HFS95-2b.bib bibdata/HFS95-2c.bib ... However, regression analyses did not support a **mediating** role for ...... Group-view displays present **information** to **multiple** personnel simultaneously. ...

www.hcibib.org/bibtoc.cgi?file=bibdata/HFS95-2\* - 526k - Cached - Similar pages

#### [PDF] AGAGIS

File Format: PDF/Adobe Acrobat

The conceptual **model** for geographic **values** must **provide** data ... **information** collected **by sensors** (e.g., satellites or meteorological stations) is better ... rosalia.dc.fi.udc.es/lbd/..%5CPlainConsulta%5CArchivosAdministracion% 5Ctrabajos investigadores%5Ctrabajos... - Similar pages

#### [PDF] ACTA UNIVERSITATIS UPSALIENSIS Uppsala Dissertations from the ...

File Format: PDF/Adobe Acrobat - View as HTML

large amounts of data over long period of time; iv) **provide** concurrent access. of **multiple users** to data. DBMSs utilize various data **models**, ... **user**.it.uu.se/~milena/thesis.pdf - <u>Similar pages</u>

#### [PDF] Untitled

File Format: PDF/Adobe Acrobat

(MLS) confidentiality **model** protecting **user** data, and the Biba integrity **model** protecting the ...... transmission, and transitions to the **Receive state** for ... www.isso.sparta.com/documents/asrjv6.pdf - <u>Similar pages</u>

#### [PDF] Telecooperation

File Format: PDF/Adobe Acrobat - View as HTML

**server** stub provides **receive**, threading, unmarshalling, calls **server** proc ..... **value** and type of a **single attribute**. It is defined as a tuple ... elara.tk.informatik.tu-darmstadt.de/LectureNotes/ws0607/TK1/TK1-K2-DistSys-WS06.pdf - Similar pages

#### [PDF] Collaboration in Opportunistic Networks

File Format: PDF/Adobe Acrobat

information source, although he might be interested in receiving the ..... This server would provide the connection to the **Mediator** as well as manage the ... elib.tu-darmstadt.de/diss/000834/heinemann07-diss.pdf - <u>Similar pages</u>

## [PDF] Third International Workshop on Distributed Event-Based Systems

File Format: PDF/Adobe Acrobat

to **provide** management **information**. After **receiving**. requests from the Incident Management ..... **state-**based **model** for distributed **sensor-**driven systems. ... www-serl.cs.colorado.edu/~carzanig/debs04/debs04proceedings.pdf - <u>Similar pages</u>

## [PDF] 12-D1 Rule-based Policy Specification: State of the Art and Future ...

File Format: PDF/Adobe Acrobat

when a policy specification has **multiple** stable **models**, the authors of [7] propose three ..... **information providing** web to one that provides "services". ... rewerse.net/deliverables/i2-d1.pdf - <u>Similar pages</u>

## [PDF] Acquisition and analysis of performance data for mobile devices

File Format: PDF/Adobe Acrobat - View as HTML.

value for end-users by providing information about the phone's ...... central office (source off signal) and mobile network server connected with analysis ... herkules.oulu.fi/isbn9514271319/isbn9514271319.pdf - Similar pages

#### [PDF] 3rd Workshop on Ontologies in Agent Systems

File Format: PDF/Adobe Acrobat

Web services, which **provide** location **information** like **sensor**. (REQUEST. :sender ...... **information source** with a **mediating** agent that dynamically ... ebiquity.umbc.edu/get/a/publication/181.pdf - <u>Similar pages</u>

#### [PDF] SIGMODRecord – December 2005 – Volume 34 ...

File Format: PDF/Adobe Acrobat

**information source** and **receiving** document counts and/or. document samples. ..... exists some agreement among **multiple** data **providers**. Similarly, ...

modeling user state multiple sensors receiving providing information value mediating OR... Page 4 of 4

www.sigmod.org/sigmod/record/issues/0512/sigmod-record.december2005.pdf - Similar pages

### [PDF] Data Broadcasting for Wireless Databases

File Format: PDF/Adobe Acrobat means the **server** disseminates a set of data periodically to a **multiple** number of ..... of **user** involvement in a service by **providing** related **information**. ... beast.csse.monash.edu.au/~srini/theses/Waluyo\_thesis.pdf - <u>Similar pages</u>

#### 1 2 Next

Try Google Desktop: search your computer as easily as you search the web.

modeling user state multiple sensors Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google

# **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	13171	("706"/\$ "709"/\$ "715"/\$).ccls. and (middle proxy intermed\$5 mediator) with (server service computer)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/07/16 12:39
L2	13127	1 not abbott.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/07/16 12:40
L3	2568	2 and user with (state context\$4 situation condition behavior environment attributes variables) same (determin\$5 judg\$4 model\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/07/16 12:42
L4	2782	2 and user with (state context\$4 situation condition behavior environment attributes variables) same (determin\$5 construct\$5 judg\$4 model\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON <sub>.</sub>	2007/07/16 12:43
L5	731	4 and request\$4 same (provid\$4 send\$4 presenting furnish\$4 communicat\$5) with (information value ) with user	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/07/16 12:45
L6	383	5 and (receiv\$4 gather\$4 request\$4) with first with (source server service provider)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/07/16 12:46
L7	280	6 and (receiv\$4 gather\$4 request\$4) with (second another (third near2 party)) with (source server service provider)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/07/16 12:47
L8	265	5 and (receiv\$4 gather\$4 request\$4) with first with (source server service provider) same (information value (first near5 value))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/07/16 12:47
L9	199	8 and (receiv\$4 gather\$4 request\$4) with (second another (third near2 party)) with (source server service provider) same (information value second)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON .	2007/07/16 12:48
L10	57	9 and (averag\$4 mediat\$4 estimat\$4 judg\$4) same (first second)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/07/16 12:49

# **EAST Search History**

L11	91	9 and (averag\$4 intermed\$5 mediat\$4 proximat\$4 estimat\$4 judg\$4) same (first second)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/07/16 12:49
L12	16	9 and (averag\$4 intermed\$5 mediat\$4 proximat\$4 estimat\$4 judg\$4) same (first second) with value	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/07/16 12:51
L13	5	12 and model\$5 with user	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/07/16 12:54
L14	16	12 and first with (value server source)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/07/16 12:55
L15	15	12 and first near3 (value server source)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/07/16 12:55
L16	11	15 and second near3 (value server source)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/07/16 12:59
L17		11 and mediated near (information value)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/07/16 13:05
L18	2	"6006251".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON .	2007/07/16 13:07
L19	0	18 and (averag\$4 estimat\$4 middle mediat\$4 intermediat\$4) near5 (value information)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/07/16 13:08
L20	0	18 and (averag\$4 estimat\$4 middle mediat\$4 intermediat\$4) near5 (value information data)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/07/16 13:08

# **EAST Search History**

L21	0	18 and (averag\$4 estimat\$4 middle mediat\$4 intermediat\$4) with (value information data)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/07/16 13:08
L22	0	18 and (first with second) with (provider server\$4) same (value information data)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/07/16 13:09
L23	0	18 and (first with second) with (provider serve\$4) same (value information data)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/07/16 13:09
L24	1	18 and (first with second) with (provider serv\$4) same (value information data)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR .	ON	2007/07/16 13:10
L25		18 and (first with second) with (provider serv\$4) same (integrat\$4 pick\$4) with (value information data)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/07/16 13:10
L26	1	18 and (first with second) with (provider serv\$4) same (integrat\$4 pick\$4) with (value information data) same (filter\$4 choos\$4 select\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/07/16 13:12
L27	3	"20050034078"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/07/16 13:12